Oral compositions containing carrot phyto-nutrients TITLE:

and antioxidants and trace elements for the treatment

of diabetes

Kesharlal, Biyani Milind; Pratap, Simha Nanda INVENTOR(S):

PATENT ASSIGNEE(S): Ajanta Pharma Limited, India

SOURCE:

Indian, 31 pp. CODEN: INXXAP

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

LY T TITA T	TIAL	OIGHT	TO14 .	,

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
IN 189624	Α	20030329	IN 2001-MU1038	20011023 <
PRIORITY APPLN. INFO.:			IN 2001-MU1038	20011023

AB The invention provides process of production of composition comprising carrot phyto-nutrients; natural carotenoids from Dunaliella salina or marigold or the like, and/or combinations thereof; other antioxidants such as vitamin E, vitamin C; in association with other constituents such as chromium, trace elements like zinc, selenium; and vitamins such as, vitamin B1, vitamin B6, folic acid and vitamin B12 for diabetics . For example, tablets contained carotenoids of carrots, folic acid, pyridoxine hydrochloride, cyanocobalamin, thiamin mononitrate, microcryst. cellulose, and vitamin C, zinc sulfate, vitamin E acetate, selenium dioxide and chromium chloride.